TABLE OF CONTENTS

Volume 188

ARTICLES

ALI, A., M. S. EL-NAWAWY, and M. A. EL SHALABY / The Rosseland Mean	
Opacity of Interstellar Grains	109
BROSCH, NOAH / Star Formation Systematics from Colour Images	289
CHAU, W. Y., S. S. MAK, Y. W. LAW, and K. L. CHAN / A Smoothing Scheme	
for Reducing Field Anisotropy in N-Body Simulation	159
DAS, M. K., F. X. SCHMIDER, and R. K. TAVAKOL / Break-Up of Quasi-	
Periodic Motion as an Interpretation of White-Dwarf Variability	137
DEMIRCAN, O., E. DERMAN, and G. KAHRAMAN / Photometric Observations	
of the Binary System V350 Lacertae	151
DUBEY, G. S., U. S. PANDEY, and S. S. PRASAD / Dynamical Equations of a	
Magnetofluid Universe	331
ELIPE, ANTONIO / On the Restricted Three-Body Problem with Generalized	
Forces	257
ESSAM, A., A. A. EL-BASUNI, and H. A. MAHDY / Light Variation of the	
Variable Star OO Aquilae	127
ESSAM, A., H. A. MAHDY, and M. A. HAMDY / New Times of the Minima and	
Light Elements of SW Lacertae	117
GALLI, DANIELE / Constant-Mass Sequences of Differentially-Rotating	
Polytropes	241
GOSWAMI, ARUNA, S. RAMADURAI, and H. L. DUORAH / The Synthesis of	
²⁶ A1 during Combined Hydrogen and Helium-Burning Reactions	233
GURZADYAN, G. A. and V. G. CHOLAKYAN / Detection of RS CVn-Type	
Systems by Doublet 2800 MgII	205
HELFER, H. L. and M. P. SAVEDOFF / Anti-Matter Production in Shocked ISM	
Clouds	299
HERRERA, L. and L. A. NÚÑEZ / Supernovae: Where and Why Do They Break	
Off?	9
JUAN, J. and J. L. BALLESTER / The Equilibrium of Coronal Flux Tubes under	
Toroidal Forces	279
MEUSINGER, H. / The Local Oxygen Abundance Evolution in Models with	
Galactic Dust Expulsion	19
NAKAKITA, TOMOFUMI / Meridional Circulation in Rotating Stars	41
PHILLIPS, J. P., P. G. WILLIAMS, A. MAMPASO, and N. UKITA / Molecular	
and Low Excitation Emission in High Mass Post-Main-Sequence Nebulae	171
ROVENSKAYA, N. I. / Populations of Highly Excited Atoms and Ions in the	
Ontically Thin Plasma	90

TABLE OF CONTENTS

SHAROV, A. S. and A. ALKSNIS / Known Novae of M31 on Plates Obtained in	
Crimea and Latvia	143
SIDDIQUI, A. and S. M. UPPAL / Some Representations of Unified Voigt	
Functions $\Omega^{\mu}_{n,y,\lambda}(x,y)$	1
SWAMY, A. C. BALACHANDRA / E-Region Effective Electron Loss Rates and	
Electron Temperatures under Different Solar Flare Conditions	271
TOVMASSIAN, H. M., R. KH. HOVHANNESSIAN, R. A. EPREMIAN, D.	
HUGUENIN, YU. M. KHODJAYÁNTS, M. N. KRMOYAN, A. L. KASHIN,	
A. P. ALEXANDROV, and YU. V. ROMANENKO / Ultraviolet Observations	
in Puppis with the Space Telescope 'Glazar'	217
XANTHAKIS, J., C. POULAKOS, and B. PETROPOULOS / Periodicities of the	
Number of Solar Flares for the Period 1966-1988	321
LETTER TO THE EDITOR	
SINGH, N. IBOTOMBI and N. BIREN SINGH / Conformally-Invariant Scalar	

Field with Trace-Free Energy-Momentum Tensor in Robertson-Walker Models

169, 377

List of Forthcoming Papers

